

Public Water System Name: System PWS ID: 43000	
7 JU OUT DATE SAITS TO SE	0.00
Does the distribution system piping contain any of the following:  Does your PWS have the following in its distribution?	Estimated Amount (miles,
(y check all that apply*)	feet or connections affected?
= Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains	ļ
☐ Lead service lines (water main to building) on either side of meter	
☐ Lead goosenecks/pigtails	
✔Lead from solder, caulking, alloys and home plumbing	?
‡/Constructed AFTER 1982	<u></u>
▼Constructed BEFORE 1983	
Copper from piping and alloys. service lines and home plumbing	P
* If you cannot confirm the presence of any of the aforementioned materials, please	e explain:
If you cannot confirm the presence of any of mountain	100
Does the water system serve any connections that qualify as: (v check all that apply)	
Tion 1 Sites	
Tion 2 Sites	
Tier 3 Sites	
Other Sites	
Tes II .vo	
When sample site designations were recently verified as Tier 1, Tier 2. Tier 3, or Other	r (Representative), the following
methods were used to determine the designations: (\ check an that apply).	ormer water system personnel
E Building planning records	from initial monitoring site plan
Oil-site aspection of plantoing and of motor sets	local plumbing codes
June month the mean terms of and	
Tax office written records	
- On-time parcer information (sax other ). Total	730146611 43.76
Other methods used:	
Were all available sites at the highest priority. Tier level selected and listed in the Sam lower priority level? [Order of priority = Tier I (highest), Tier 2. Tier 3, Other Representation of the selected and listed in the Sam lower priority level? [Order of priority = Tier I (highest), Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest), Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest), Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest), Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest), Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest), Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest), Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest), Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest), Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest), Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest), Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest), Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest), Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest), Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest), Tier 2. Tier 3, Other Representation of the Sam lower priority level priority lev	
Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a char previous monitoring periods? ( , check box)	
☐ Yes ☐ No ☐ N/A If Yes, you MUST indicate this	on the new Sample Site Plan



PWS ID: 0430002 PWS Name: CITY OF BROOKHAVEN

Public Water S CITY OF BROO			m PWS ID: 0430002				
Does the distribution	system piping cor	ntain any of the follo	wing:		Amount (miles,		
Does your PWS have	Does your PWS have the following in its distribution?						
(√ check all that appl				feet or co	nnections affected?		
□ Lead pipe, piping							
□ Lead service lines	(water main to bu	ilding) on either side	e of meter				
□ Lead goosenecks/p	oigtails						
□ Lead from solder,	caulking, alloys a	nd home plumbing					
□ Constructed AF	FTER 1982				1,361		
□ Constructed BI	EFORE 1983				3,581		
Copper from pipin	g and alloys, serv	ice lines and home p	lumbing		4,850		
			ementioned materials, please s: (\sqrt{c}check all that apply)	Схрішії.			
☑ Yes	□ No	Tier 1 Sites					
⊠ Yes	□ No	Tier 2 Sites					
⊠ Yes	□ No	Tier 3 Sites					
⊠ Yes	□ No	Other Sites					
When sample site des			er 1, Tier 2, Tier 3, or Other ( all that apply):	Representa	tive), the following		
☐ Building/plum	bing records		☐ Statement from for	mer water s	ystem personnel		
☐ On-site inspec	tion of plumbing	and/or meter box	☐ Original records fro	☐ Original records from initial monitoring/site plan			
☐ Statement from	n homeowner		☐ Period pre-1986 local plumbing codes				
☑ Tax office wri	tten records		☐ Certificate of occup				
☑ On-line parcel	information (tax	office website)	☐ Lead solder swab/s	cratch test			
☐ Other methods	s used: BROOK	IAVEN COMPREHENSIVE	PLAN 2009 CONSTRUCTION DA	ATES ABOVE F	ROM COMP PLAN		
Were <u>all available</u> sites at the highest priority Tier level selected and listed in the Sampling Pool <u>before</u> adding sites of ower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box)  If No, explain: (Examples: property was vacant, homeowner refused to participate)							
Are any of the sites li previous monitoring	sted on the attache periods? (√ check	ed "Lead and Copper box)	r Sample Site Plan" a change	from the si	tes sampled during		
□ Yes	⊠ No □	N/A If Yes	, you MUST indicate this on	the new Sa	mple Site Plan,		



oes the distribution system piping contain any of the following:	Estimated Amount (miles,
Ooes your PWS have the following in its distribution?	feet or connections affected?
V check all that apply*)	
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains  Lead service lines (water main to building) on either side of meter	1
Lead goosenecks/pigtails	
Lead from solder, caulking, alloys and home plumbing	
Constructed AFTER 1982	
R Constructed BEFORE 1983	
Copper from piping and alloys, service lines and home plumbing	±
* If you cannot confirm the presence of any of the aforementioned materials, please	e explain.
that annly)	4
oes the water system serve any connections that qualify as: (\ check all that apply)	
Yes Z No Tier 1 Sites	
☐ Yes ☐ No ☐ Tier 2 Sites	
X Yes   D No Tier 3 Sites	
☐ Yes ☐ No Other Sites	
☐ Yes ☐ No Other Sites	(Representative), the following
Yes No Other Sites  Then sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other	(Representative), the following
When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other nethods were used to determine the designations: (x check all that apply):	(Representative). the following
Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other nethods were used to determine the designations: (x check all that apply):  Building plumbing records	
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other nethods were used to determine the designations: (√ check all that apply):  □ Building plumbing records □ On-site inspection of plumbing and or meter box □ Original records □ Section of plumbing and or meter box □ Section or plumbing and or meter box □ Original records □ Original rec	rmer water system personnel
Tyes ☐ No Other Sites  When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other nethods were used to determine the designations: (v check all that apply):  ☐ Building plumbing records ☐ Statement from for ☐ On-site inspection of plumbing and or meter box ☐ Original records for ☐ Statement from homeowner ☐ Period pre-1986 for ☐ On-site inspection of plumbing and or meter box ☐ Original records for ☐ On-site inspection of plumbing and or meter box ☐ Original records for ☐ Original records for ☐ On-site inspection of plumbing and or meter box ☐ Original records for ☐ On-site inspection of plumbing and or meter box ☐ Original records for ☐ On-site inspection of plumbing and or meter box ☐ Original records for ☐ On-site inspection of plumbing and or meter box ☐ Original records for ☐ On-site inspection of plumbing and or meter box ☐ Original records for ☐ On-site inspection of plumbing and or meter box ☐ Original records for ☐ On-site inspection of plumbing and or meter box ☐ Original records for ☐ On-site inspection of plumbing and or meter box ☐ Original records for ☐ On-site inspection of plumbing and or meter box ☐ Original records for ☐ On-site inspection of plumbing and Original records for ☐ On-site inspection of plumbing and Original records for ☐ On-site inspection of plumbing and Original records for ☐ On-site inspection of plumbing and Original records for ☐ On-site inspection of plumbing and Original records for ☐ On-site inspection of plumbing and Original records for ☐ On-site inspection of plumbing and Original records for ☐ On-site inspection of plumbing and Original records for ☐ On-site inspection of Driving and Original records for ☐ On-site inspection of Driving and Original records for ☐ On-site inspection of Driving and Original records for ☐ On-site inspection of Driving and Original records for ☐ On-site inspection of Driving and Original records for ☐ On-site inspection of Driving and Original records for ☐ On-site inspection of Driving and Original records f	ormer water system personnel from initial monitoring site plan ocal plumbing codes
Tax office written records  When sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other nethods were used to determine the designations: (x check all that apply):  □ Building plumbing records □ On-site inspection of plumbing and or meter box □ Period pre-1986 is □ Certificate of occ	ormer water system personnel from initial monitoring site plan ocal plumbing codes upancy
Tax office written records  Ven sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other nethods were used to determine the designations: (x check all that apply):  □ Building plumbing records □ On-site inspection of plumbing and or meter box □ Period pre-1986 is □ Tax office written records □ On-line parcel information (tax office website) □ Lead solder swab	ormer water system personnel from initial monitoring site plan ocal plumbing codes upancy
Tax office written records  Other Sites  Ot	ormer water system personnel from initial monitoring site plan ocal plumbing codes upancy scratch test
Tax office written records  Other Sites  Other I Tier 2. Tier 3. or Other sethods were used to determine the designations: (x check all that apply):  Statement from for  On-site inspection of plumbing and or meter box  Original records  Period pre-1986 is  Tax office written records  On-line parcel information (tax office website)  Other methods used:	ormer water system personnel from initial monitoring site plan ocal plumbing codes upancy scratch test
When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other nethods were used to determine the designations: (x check all that apply):  Building plumbing records  On-site inspection of plumbing and or meter box  Period pre-1986 less tatement from homeowner  Tax office written records  On-line parcel information (tax office website)  Certificate of occurrence all available sites at the highest priority Tier level selected and listed in the Sampler of the sample of the sampl	ormer water system personnel from initial monitoring site plan ocal plumbing codes upancy scratch test  bling Pool before adding sites of entative (lowest) 1. check box
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other methods were used to determine the designations: (v check all that apply):  Building plumbing records  On-site inspection of plumbing and or meter box  Original records  Statement from homeowner  Period pre-1986 is  Tax office written records  On-line parcel information (tax office website)  Other methods used:  Vere all available sites at the highest priority Tier level selected and listed in the Samp ower priority level? [Order of priority = Tier 1 (highest), Tier 2. Tier 3, Other Representation, explain: (Examples: property was variable)	ormer water system personnel from initial monitoring site plan ocal plumbing codes upancy scratch test  bling Pool before adding sites of entative (lowest) 1. check box
When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other nethods were used to determine the designations: (x check all that apply):  Building plumbing records  On-site inspection of plumbing and or meter box  Period pre-1986 le  Statement from homeowner  Tax office written records  On-line parcel information (tax office website)  Certificate of occurrence and a solder swab  Other methods used:	ormer water system personnel from initial monitoring site plan ocal plumbing codes upancy scratch test  bling Pool before adding sites of entative (lowest) 1. check box
When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other methods were used to determine the designations: (veheck all that apply):  Building plumbing records  On-site inspection of plumbing and or meter box  Period pre-1986 by  Statement from homeowner  Tax office written records  On-line parcel information (tax office website)  On-line parcel information (tax office website)  Certificate of occurrence and disted in the Sample ower priority level? [Order of priority Tier level selected and listed in the Sample ower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Repressite for No, explain: (Examples: property was value)  Yes  Yes  No  No  Other Sites  Tier 1, Tier 2, Tier 3, or Other nethods the designations: (Examples: property was value)  (Figure 1)  The sample of the	ormer water system personnel from initial monitoring site plan ocal plumbing codes upancy scratch test  oling Pool before adding sites of entative (lowest) 1. check box cant. homeowner refused to
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other nethods were used to determine the designations: (v check all that apply):  Building plumbing records  Statement from for  On-site inspection of plumbing and or meter box  Period pre-1986 le  Tax office written records  On-line parcel information (tax office website)  On-line parcel information (tax office website)  Other methods used:  Vere all available sites at the highest priority Tier level selected and listed in the Sample ower priority level? [Order of priority = Tier 1 (highest), Tier 2. Tier 3, Other Represonance of the sites listed on the attached "Lead and Copper Sample Site Plan" a chance of the sites listed on the attached "Lead and Copper Sample Site Plan" a chance of the sites listed on the attached "Lead and Copper Sample Site Plan" a chance of the sites listed on the attached "Lead and Copper Sample Site Plan" a chance of the sites listed on the attached "Lead and Copper Sample Site Plan" a chance of the sites listed on the attached "Lead and Copper Sample Site Plan" a chance of the sites listed on the attached "Lead and Copper Sample Site Plan" a chance of the sites listed on the attached "Lead and Copper Sample Site Plan" a chance of the sites listed on the attached "Lead and Copper Sample Site Plan" a chance of the sites listed on the attached "Lead and Copper Sample Site Plan" a chance of the sites listed on the attached "Lead and Copper Sample Site Plan" a chance of the sites listed on the attached "Lead and Copper Sample Site Plan" a chance of the sites listed on the attached "Lead and Copper Sample Site Plan" a chance of the sites listed on the attached "Lead and Copper Sample Site Plan" a chance of the sites listed on the attached "Lead and Copper Sample Site Plan" a chance of the sites listed on the attached "Lead and Copper Sample Site Plan" and the sites listed on the sites list	ormer water system personnel from initial monitoring site plan ocal plumbing codes upancy scratch test  oling Pool before adding sites of entative (lowest) 1. check box cant. homeowner refused to
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other methods were used to determine the designations: (v check all that apply):  Building plumbing records  On-site inspection of plumbing and or meter box  Original records  Statement from homeowner  Period pre-1986 by  Tax office written records  On-line parcel information (tax office website)  Other methods used:  Other methods used:  Other methods used:  Order of priority = Tier I (highest). Tier 2. Tier 3. Other Representation, explain: (Examples: property was value)	rom initial monitoring site plan ocal plumbing codes upancy scratch test bling Pool before adding sites of entative (lowest)   1 check box cant, homeowner refused to



Public Water System Name:	System P	WS	1D: 0430027/3003	0430031
Does the distribution system piping contain an				
Does your PWS have the following in its distr	Estimated Amount (miles,			
(y check all that apply*)				feet or connections affected?
Lead pipe, piping with lead-lined interior, or	or lead joint pipe it	ı the	distribution mains	
<ul> <li>Lead service lines (water main to building)</li> </ul>	on either side of r	nete	r	ii
☐ Lead goosenecks pigtails		77.5		
x Lead from solder, caulking, alloys and hom	e plumbing			
☑ Constructed AFTER 1982				
Constructed BEFORE 1983		17.		
Copper from piping and alloys, service line	s and home plumb	ing		
* If you cannot confirm the presence of an			ed materials, please	explain:
* If you cannot confirm the presence of a	ly of the aforemen			
	1	aha	de all that annix)	
Does the water system serve any connections	Tier I Sites	- Clie	an mar apply	
上 Yes I No		-:		
T Yes T No	Tier 2 Sites	-		
X Yes 🗆 No	Tier 3 Sites			
	Other Sites			
A hen sample site designations were recently nethods were used to determine the designation	verified as Tier 1. ons: 3% check all 1	Tier	2. Tier 3. or Other (	(Representative), the following
Building plumbing records			Statement from for	mer water system personnel
☐ On-site inspection of plumbing and or	meter box		Original records fr	om initial monitoring site plan
Statement from homeowner			Períod pre-1986 lo	cal plumbing codes
Tax office written records			Certificate of occu	pancy
☐ On-line parcel information tax office	website)		Lead solder swab	scratch test
Cther methods used:				
Nere <u>all available</u> sites at the highest priority ower priority level? Order of priority = Tier  (f)  X Yes \(\Box\) No \(\Box\) \(\A \) part  Are any of the sites listed in the attached "Le	· Linighest), Lier 	mpis	er a, Omer Keptesc	ant homeowner refused to
Are any of the sites listed in the attached "Le revious monitorics, per its in check box,				
= 7es ≥ N/2	(f Yes. ) >	u M	UST induate this o	n the new Sample Site Plan



Public Water System Name:	System P	WS	ID: 0430027/	0430031
Does the distribution system piping contain any				
Does your PWS have the following in its distrib	oution?			Estimated Amount (miles, feet or connections affected?
(V check all that apply*)			list ilection mains	rece of confidence and an arrange
Lead pipe, piping with lead-lined interior, or	lead joint pipe if	n the	r alsirounon mans	<u>Established in Association (Constitution of the Constitution of t</u>
Lead service lines (water main to building) o	n either side of i	Hete		
Lead goosenecks pigtails				
Lead from solder, caulking, alloys and home	plumbing			
文 Constructed AFTER 1982				
Constructed BEFORE 1983				
Copper from piping and alloys, service lines	and home plumb	oing	4	
* If you cannot confirm the presence of any	of the aforemen	ıtion	ed materials, please	explain.
tt you cannot contact the property				
loes the water system serve any connections th	at qualify as: (\)	che	ck all that apply)	
Yes Z No I	ier I Sites	(4)		
	Tier 2 Sites	-		
	Tier 3 Sites	_		
	Other Sites	_		
Vhen sample site designations were recently ve	erified as Tier 1.	Tier	2. Tier 3, or Other	(Representative), the following
nethods were used to determine the designation	IS CHECK and		Statement from fo	rmer water system personnel
Building plumbing records	a near la sac			om initial monitoring site plan
On-site inspection of plumbing and or m	GIGUUX	=		ocal plumbing codes
Statement from homeowner  The second		_	Certificate of २०५१	
Tax office written records	-1-2-0		Lead solder swab	
On-line parcel information (tax office w	epsite)		LOUGH SURGERS SEE	
Cther methods used:		-		
vere <u>all available</u> sites at the highest priority. To over <b>priority</b> level? "Order of <b>pr</b> iority = Tien! If No Yes \(\sum \N \) \(\sum \) \(\sum \) \(\sum \) \(\pi \)	Muzhesti Her Lexplain Exa		EL LARGE DESCRIPTION	ling Pool <u>before</u> adding sites of entative (lowest)] (a check box cant, homeowner refused to
are any of the sites listed on the attached "Lear re nous rounituring <b>pe</b> rfolish in check box.	i and Copper Sa	mpl:	e Site Plan" a chan	ge from the sites sampled during
三 Yes 文 \	(F 705, 30	u M	UST indicate this o	n the new Sample Site Plan



Public Water System Name:	System PWS ID: 043 0027/0430031				
Lincoln Rural Wester		υŸ	386327 0136019		
Does the distribution system piping contain any or Does your PWS have the following in its distribut	f the following:		Estimated Amount (miles, feet or connections affected?		
(v check all that apply*)		L .			
Lead pipe, piping with lead-lined interior, or le	ad joint pipe in i	ne ater	CHSH (Othern Harris)		
Lead service lines (water main to building) on	either side of file	- (-			
Lead goosenecks pigtails					
Lead from solder, caulking, alloys and home p	lumbing				
∑ Constructed AFTER 1982					
Constructed BEFORE 1983					
Copper from piping and alloys, service lines ar	ıd home plumbin	15			
* If you cannot confirm the presence of any c			ed materials, please explain:		
If you cannot contain the presence of any					
Does the water system serve any connections that	analificas: 13 al	her	k all that apply)		
T:-	er 1 Sites				
	er 2 Sites				
Ti-	er 3 Sites	61			
2 165 2 .10	her Sites	0			
1 45					
When sample site designations were recently veri- nethods were used to determine the designations	fied as Tier ! T	ier ar a	2. Tier 3, or Other (Representative), the following pply);		
Building plumbing records	,-		Statement from former water system personnel		
On-site inspection of plumbing and or me	ter box		Original records from initial monitoring site plan		
Statement from homeowner			Period pre-1986 local plumbing codes		
☐ Tax office written records		==	Certificate of occupancy		
On-line parcel information (tax office web	osite)		Lead solder swab scratch test		
Cther methods used:					
vere all available sites at the highest priority. The	nighest). 1 (er 2. explain: 4 E.cam		I listed in the Sampling Pool <u>before</u> adding sites of er 3. Other Representative (lowest)   1. check box) es property was vacant, homeowner refused to		
Are any of the sites listed on the attached "Lead of the autached "Lead of the sites has been been as	and Gopper Sam	ρ! <del>=</del>	: Site Plan" a change from the sites sampled during		
三 Yes 之 No I N/A	if Yes. 254	M	LST indicate this on the new Sample Site Plan		



PWS ID: 0430029 PWS Name: TOPISAW CREEK WIA

	TopisAu	System Nar			430029		4
D	oes the distribution	on system pipi	ng contain any of t	he follow	ing:		
	oes your PWS ha	Estimated Amount (miles,					
	check all that ap	feet or con	nections affected?				
-		<u> </u>			e in the distribution mains		
	Lead service lines (water main to building) on either side of meter						
	Lead gooseneck	s/pigtails					
1	Lead from solde	r, caulking, al	loys and home plu	mbing			
	Constructed .	AFTER 1982				600	CONNECTIONS
	Constructed	BEFORE 1983	3			500	CONNECTIONS
A	Copper from pip	oing and alloys	, service lines and	home plu	mbing	1000	CONNECTIONS CONNECTIONS
_	* If you cannot	t confirm the r	resence of any of	the aforen	nentioned materials, please		<i>Co</i>
	-	•					
D	oes the water syst	em serve any	connections that a	nalify as:	(√ check all that apply)		
	- ✓- Yes		mi	1 Sites			
	☐ Yes	SZĹ NO		2 Sites			
	¥es		m'	3 Sites			
	□ Yes		0.1	r Sites			
						_	
			ere recently verifications: (		1, Tier 2, Tier 3, or Other (	Representati	ve), the following
r	Building/plu			v check a	Statement from form	ner water sv	stem personnel
ļ	1		bing and/or meter	hox	Original records fro		
ŀ	Statement fr			DOX	☐ Period pre-1986 loc		
Ì	*	ritten records			☐ Certificate of occup		, 00000
ı			(tax office websit	·e)	Lead solder swab/so		
Ì	☐ Other metho		· (tan onles west	,			:-
1							
					ted and listed in the Sampli er 2, Tier 3, Other Represen		
10	wer priority lever	? [Order of pr			kamples: property was vaca		
-	Yes 🗆	No 🗆	N/A participat	•	1 1 1 2	,	
				- V			
	e any of the sites			Copper S	Sample Site Plan" a change	from the sit	es sampled during
	☐ Yes	A No	□ N/A	If Yes. v	ou MUST indicate this on	the new San	nple Site Plan.
	П 1 <i>С</i> 2	Aradio.	□ IV/A	,			



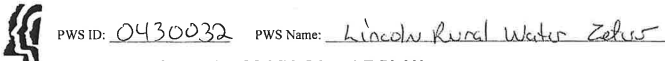
PWS ID: U4'30030 PWS Name: Lincoln Rural Water Heucks

Public Water	System Na	me:	Syste	em PWS ID:	T	
Lincoln Kur	al Water	r Heuck	1	0430030		
Does the distribution	n system pipi	ng contain any o	of the follow			
Does your PWS have the following in its distribution?						Amount (miles,
(V check all that apply*)  ☐ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains						nections affected?
Lead service line	g With lead-lin	ned interior, or le	ead joint pi	pe in the distribution mains		
□ Lead service line		to building) on	either side	of meter		
□ Lead goosenecks						
□ Lead from solder		loys and home p	lumbing			
Constructed A	FTER 1982					
Constructed B	EFORE 1983				50	
Copper from pipi	ng and alloys.	service lines ar	nd home pli	ımbing	50	
					50	
n you cannot	confirm the p	resence of any o	of the aforer	mentioned materials, please of	explain:	
				(√check all that apply)		
☐ Yes	□ No		r 1 Sites			
☐ Yes	□ No	Tie	r 2 Sites			
≯ Yes	□ No	Tie	r 3 Sites			
□ Yes	□ No	Oth	er Sites			
When sample site des	ionatione wo	ma maaamtle	i. J. or:	1.77' 0.77' 0		
methods were used to	determine th	e designations:	(√ check a	1, Tier 2, Tier 3, or Other (R	Lepresentativ	e), the following
☐ Building/plum					Or Water William	www.naraan.e.
		ing and/or mete	r hox	Statement from former water system personnel  Original records from initial monitoring/eite elem		
☐ Statement from			1 0011	☐ Original records from initial monitoring/site plan ☐ Period pre-1986 local plumbing codes		
☐ Tax office write						odes
		tax office websi	·	☐ Certificate of occupa		
☐ Other methods		tax office websi	ne)	☐ Lead solder swab/scr	atch test	
Other methods	usea,					
Were all available site	s at the highe	st priority Tier I	evel selecte	ed and listed in the Sampling	2 Pool before	e adding sites of
lower priority level?	Order of prio	rity = Her + (h)	ghest). Liei	r 2, Tier 3, Other Representa	tive (lowest	Il (V check bus)
	No DN	IT No, exp	plain: (Ex	amples: property was vacant	t, homeowne	r refused to
		participat				
Are any of the sites lis	ted on the atta	ached "Lead and	d Copper Sa	ample Site Plan" a change fr	om the sites	sampled during
previous monitoring po			1,000			
□ Yes 🚶	K No │	□ N/A	If Yes, yo	ou MUST indicate this on the	e new Samp	le Site Plan.



PWS ID: 0430031 PWS Name: Lincoln Rural Water Red Star

	System Name:	Sys	tem PWS ID:					
	Linealn Rural Water Red Aur 0430031							
Does the distribution	Does the distribution system piping contain any of the following:  Does your PWS have the following in its distribution?  Estimated Amount (miles)							
Does your PWS hav	e the following in	its distribution?		Estimated Amount (miles,				
(V check all that app	feet or connections affected?							
Lead pipe, piping	With lead-lined in	terior, or lead joint	pipe in the distribution mains					
☐ Lead service lines		illding) on either sid	le of meter					
□ Lead goosenecks	· · · · · · · · · · · · · · · · · · ·	the state of the s						
□ Lead from solder,		nd home plumbing						
Constructed A				50				
Constructed B				50				
Copper from pipir	ng and alloys, serv	ice lines and home p	lumbing	50				
* If you cannot c	confirm the present	ce of any of the afor	ementioned materials, please of	explain:				
feet and the second				F				
Does the water system	n serve any connec	ctions that qualify a	s: (√ check all that apply)					
☐ Yes	□ No	Tier 1 Sites	in that apply)					
□ Yes	□ No	Tier 2 Sites						
y Yes Yes	□ No	Tier 3 Sites						
☐ Yes	□ No	Other Sites						
When sample site des	ionations							
methods were used to	determine the des	ently verified as Tie ignations: (√ check	r I, Tier 2, Tier 3, or Other (R	Representative), the following				
☐ Building/plum		S		er water system personnel				
	ion of plumbing a	nd/or meter box						
☐ Statement from				garage and mantal monitoring site plan				
☐ Tax office writ				pro 1900 total plantoning codes				
	information (tax o	ffice website)	☐ Certificate of occupa☐ Lead solder swab/scr					
☐ Other methods		ee weestee).	Lead solder Swao/scr	atch test				
Were all available sites	s at the highest pri	ority Tier level selec	cted and listed in the Sampling	Pool before adding sites of				
lower priority level?	Order of priority =	If No explains (F	er 2, Tier 3. Other Representa	tive (lowest)] (√ check box)				
✓ Yes □ N	lo 🗆 N/A	participate)	xamples: property was vacant	t, homeowner refused to				
	4							
Are any of the sites list previous monitoring pe	ted on the attached riods? (v check h	"Lead and Copper	Sample Site Plan" a change fr	om the sites sampled during				
	K No 🗆		you MUST indicate this on the	e new Sample Site Plan				
			,	Sumple Site I fall,				



	Public Water S	ystem Name:	, S	ystem P					
Lincoln Rural Water Zotus 0430032									
	Does the distribution system piping contain any of the following:								
Does your PWS have the following in its distribution?							Amount (miles,		
	check all that appl	feet or co	nnections affected?						
					the distribution mains				
	Lead service lines	(water main to bu	ilding) on eithe	r side of m	ieter 				
	Lead goosenecks/p								
	Lead from solder,		nd home plumbi	ing					
	Constructed AF					50			
	Constructed BE	EFORE 1983			×	50			
jet.	Copper from pipin	g and alloys, serv	ice lines and hor	me plumbi	ng	50			
	* If you cannot c	onfirm the presen	ce of any of the	aforement	ioned materials, please	explain:			
	39-1	·							
Do	es the water system	n serve any conne	ctions that quali	ify as: (√	check all that apply)		<del>II Stadionia de S</del>		
	□ Yes	□ No	Tier 1 Si	THE STATE OF THE S					
	□ Yes	□ No	Tier 2 S	ites					
1.5	ĭ⊅K Yes	□ No	Tier 3 Si	ites					
	☐ Yes	□ No	Other Si	ites					
						_			
	ien sample site des thods were used to	•	•		ier 2, Tier 3, or Other (	Representat	ave), the following		
Г	☐ Building/plum		signations. ( v c		Statement from for	mer water s	vstem personnel		
		tion of plumbing	and/or meter bo		☐ Original records from				
-	☐ Statement from		ind/of motor 60		☐ Period pre-1986 lo				
	☐ Tax office wri	tten records			☐ Certificate of occup				
	☐ On-line parcel	information (tax	office website)		☐ Lead solder swab/s	cratch test			
	☐ Other methods	used:							
<b>33</b> 7.			i Ti I	1144		ina Daal baf	one adding sites of		
					and listed in the Sampli Tier 3. Other Represer				
	lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box)  If No, explain: (Examples: property was vacant, homeowner refused to								
	Yes D No D N/A participate)								
Δre	Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during								
	vious monitoring p	55 SS 1045 IV .		JPPOI Gaill	pro one riun a enange		sampled during		
	□ Yes	⊠(No □	N/A If	Yes, you	MUST indicate this on	the new Sai	mple Site Plan.		
-									